

S-E-C-R-E-T

Executive Summary

11-8150

25X1

MEMORANDUM FOR: Director of Central Intelligence

SUBJECT: Nominations to Attend the Senior Officer Colleges

1. This memorandum contains a recommendation for the Director's approval. Such recommendation is contained in paragraph 3.

2. In accordance with the procedure recommended by the CIA Career Council, the Deputy Directors nominated candidates to attend the 1960-1961 sessions of the Defense Colleges; Advanced Management Course, Harvard University; and the Senior Officer School of the Foreign Service.

3. The Council considered the nominees and interviewed all available candidates and recommends the following candidates to attend the Senior Officer Colleges:

a. NATIONAL WAR COLLEGE -- Spaces Available - 2



OCI; GS-15  
 WII; Chief [redacted] GS-16  
 FE; DCOM, [redacted] GS-15 (1st Alternate)  
 ; WII; GS-15 (2nd Alternate)

25X1

25X1

25X1

b. SENIOR OFFICER COURSE, FOREIGN SERVICE -- Spaces Available - 1

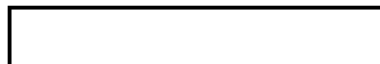


FE; GS-15

25X1

c. ADVANCED MANAGEMENT COURSE, HARVARD UNIVERSITY

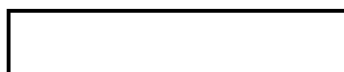
February 1960 Session -- Spaces Available - 1



OCI; GS-16

25X1

September 1960 Session -- Spaces Available - 1



FE; GS-15

25X1

S-E-C-R-E-T

EXECUTIVE SUMMARY FILE

MORI/CDF

**Page Denied**

S-E-C-R-E-T

SUBJECT: Nominations to Attend the Senior Officer Colleges

4. If you approve the above nominations, the Director of Training will transmit the applications to the appropriate officials in the respective colleges. Biographic Profiles of the individuals recommended are attached.

*Concur  
Spec  
D & S  
10/15/59*

*W. Gordon M. Stewart*  
**GORDON M. STEWART**  
Chairman, CIA Career Council

Attachments  
Biographic Profiles

The recommendations in paragraph 3 are approved.

SIGNED

16 OCT 1959

\_\_\_\_\_  
Director of Central Intelligence

\_\_\_\_\_  
Date

Distribution:

001-D/IR w/basic

1-DCI

1-DDCI

1-ER

1-Chairman, CIA Career Council

2-DD/S

1-DD/I

1-DD/P

1-D/Pers (Stayback)

0/D/Pers,  mv(6 Oct 59)

25X1

- 3 -

S-E-C-R-E-T